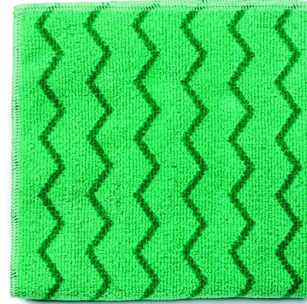
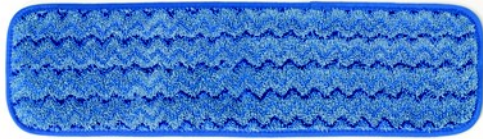


# Microfiber: What is it?



- A synthetic fiber 100 times finer than a human hair
- Capable of absorbing six times its weight in liquid
- Has electrostatic attraction properties
- Has star-shaped fibers to attract and trap dust and debris

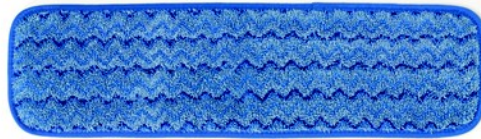
## Why does Xanitos Use it?

- Microfiber cloths remove up to 99.9% of soil from hard surfaces, even without the addition of disinfectant.
- Microfiber mops physically remove over 95% of microorganisms from floors using neutral cleaner alone, compared with traditional string mops that only remove 67% of microorganisms.
- When used in conjunction with the XRO vacuum, microfiber mops help maintain floor finish appearance and shine better than string mops.
- Microfiber mops and cloths give housekeepers a professional appearance and look more sanitary than frayed cloth rags and dingy string mops.
- Single use products (one mop per room, no re-dipping cloths in disinfectant or mops into buckets) reduce the possibility of cross-contamination.
- A (dry) microfiber mop weighs only 3oz, compared with 12oz for an average (dry) string mop.
- The microfiber mop charging system means no emptying of heavy mop buckets

29/09/10



# Facts about the Microfiber Products We



- The design and composition of the mops and cloths (split microfiber, polyester/polypropylene blend) enables them to clean 25% better than other microfiber products
  - Cloths are color-coded (blue = bathroom, green = general purpose/patient room) to provide a visual reminder of cross-contamination prevention
  - The cloths have scrubbing fibers for tough dirt removal. The mops have scrubbing fibers to removal scuffs from the floor
  - Each item is washable up to 500 times at 200°F and is bleach-safe
  - The special mop charging bucket soaks each mop in a “just right” amount of cleaning solution to thoroughly mop 250 sq. ft. without over-wetting the floor (which causes slip and fall injuries)
  - The mop handle and frame are both MRI-safe
- 29/09/10 Our clients can earn LEED credits for using these products in their facilities

